US-PGPUB   US-PAT	L Number	Hits	Search Text	DB	Time stamp
2   4   (*4683382"   "5167024"   "5483464"   "5513361").PN. USPAT USPAT 2004/07/02 09:21 2004/07/02 09:21 2004/07/02 09:21 2004/07/02 09:21 2004/07/02 09:21 2004/07/02 09:21 2004/07/02 09:32 2004/07/02 09:32 2004/07/02 09:32 2004/07/02 09:33 20	1	455	(327/544).CCLS.	USPAT;	2004/07/02 09:40
2 (*4580053"   *458165")*P.N. USPAT 200407702 09:21 200407702 09:32 200407702 09:32 200407702 09:32 200407702 09:32 200407702 09:32 200407702 09:33 200407702 09:33 200407702 09:33 200407702 09:32 200407702 09:33 200407702 09:33 200407702 09:33 200407702 09:32 200407702 09:33 200407702 09:33 200407702 09:33 200407702 09:32 200407702 09:33 200407702 09:33 200407702 09:33 200407702 09:32 200407702 09:33 200407702 09:33 200407702 09:33 200407702 09:32 200407702 09:33 200407702 09:33 200407702 09:33 200407702 09:32 200407702 09:33 200407702 09:33 200407702 09:33 200407702 09:32 200407702 09:33 200407702 09:34 200407702			(   40000000        540700 4           5400 40 4		
4			("4683382"   "5167024"   "5483464"   "5513361").PN.		
1					
66         27         \$184031URRN.         USPAT: USPAT: USPAT: USPAGO/CCLS.         200407/02 0:33           7         837         (3275490).CCLS.         USPAT: USPAGO/O20 0:31         200407/02 0:32           8         15         5023476 URPN.         USPAT:					
88		-			
8		_			
15   5023476 URPN   5"   5"   5"   3023475 URPN   USPAT   US	7	837	(327/540).CCLS.		2004/07/02 10:31
5 ("3639779"   "4683382"   "4691123"   "4780854"   USPAT   2004/07/02 10:27   482355", P.N.   USPAT   USPAT   2004/07/02 10:32   11   2 ("5077518"   "5121007", P.N.   USPAT   USPAT   2004/07/02 11:46   2004/07/02 10:32   2004/07/02 10:32   2004/07/02 10:32   2004/07/02 10:32   2004/07/02 10:32   2004/07/02 10:32   2004/07/02 10:32   2004/07/02 10:32   2004/07/02 10:32   2004/07/02 10:32   2004/07/02 10:32   2004/07/02 10:32   2004/07/02 10:32   2004/07/02 10:32   2004/07/02 10:32   2004/07/02 10:32   2004/07/02 10:33   2				US-PGPUB	
"4782355",PN		15		USPAT	2004/07/02 10:26
10	9	5		USPAT	2004/07/02 10:27
111 559 ((327/541).CCLS.) not ((327/540).CCLS.) 12 2 ("5077518"   "5121007").PN. 13 3 4 4 ("5373477.UPN. 15 575497.UPN. 16 5 589465.URPN. 17 5 ("4709165"   "4709172"   "4806788"   "4812680"   USPAT 2004/07/02 10:57 2004/07/02 11:28 2004/07/02 10:59 2004/07/02					
11	10	646	(327/541).CCLS.	USPAT;	2004/07/02 10:32
12				US-PGPUB	
12	11	559	((327/541).CCLS.) not ((327/540).CCLS.)	USPAT;	2004/07/02 11:46
13			45	US-PGPUB	
13	12	2	("5077518"   "5121007").PN.	USPAT	2004/07/02 10:55
14	13	29		USPAT	
15	14	4	("5373477"   "5408172"   "5506495"   "5696465").PN.	USPAT	
"5396113"), PN.   USPAT   US	15	5			
15			"5396113").PN	55.71	200-1101102 10:00
17	16	5		LISPAT	2004/07/02 10:50
18	-				
18       4950921 JURPN.       (327/543).CCLS.       USPAT. USPAT. USP.PG.PUB	••	·		USFAI	2004/01/02 11.20
19	18	18		LICDAT	2004/07/02 14:20
20 428 ((327/543).CCLS.) not (((327/540).CCLS.) ((327/541).CCLS.)) US-PGPUB US-PAT; US-PGPU	_		1		
20	13	015	(327343).CCL3.		2004/07/02 11:45
1	20	420	((2)7/E42) CCLC) not (((2)7/E40) CCLC) ((2)7/E44) CCLC)	(	0004/07/00 40 40
1	20	420	((327/543).CCLS.) not (((327/540).CCLS.) ((327/541).CCLS.))		2004/07/02 12:19
22 2 (("5184031") or ("5373477")).PN. 23 194 (voltage adj (generator regulator)) with (bypass by adj pass) 24 70 ((voltage adj (generator regulator)) with (bypass by adj pass)) 25 2 ("556840" ("5612920").PN. 26 1735 (365/226).CCLS.) and transistor 27 1471 ((365/226).CCLS.) and transistor 28 150482 comparator 29 294 (((365/226).CCLS.) and transistor) and comparator 30 186 (((365/226).CCLS.) and transistor) and power adj (up) 31 345 ((voltage adj (regulat\$3 generat\$3) internal adj voltage)) and (by-pass bypass)) and power 31 183 (((voltage adj (regulat\$3 generat\$3) internal adj voltage)) and (by-pass bypass)) and power 32 (((327/538).CCLS.) and transistor) 33 102 (((327/538).CCLS.) and transistor) 34 183 ((((327/538).CCLS.) and transistor) 35 1029 ((((327/538).CCLS.) and transistor) 36 860 ((((327/538).CCLS.) and transistor) 37 619 (((((365/226).CCLS.) and transistor) and (compar\$5 detect\$3)) 38 1627 ((((365/226).CCLS.) and transistor) and (compar\$5 detect\$3)) 39 483 (((((365/226).CCLS.) and transistor) and (comparator votlage) 39 483 (((((365/226).CCLS.) and transistor) and (comparator votlage) 39 483 (((((365/226).CCLS.) and transistor) and (comparator votlage) 39 2004/07/02 12:56 2004/07/02 12:52 2004/07/02 12:52 2004/07/02 14:45 2004/07/02 14:45 2004/07/02 14:45 2004/07/02 14:45 2004/07/02 14:15 2004/07/02 14:16 2004/07/02 14:16 2004/07/02 14:17 2004/07/02 14:18 2004/07/02 14:18 2004/07/02 14:18 2004/07/02 14:18 2004/07/02 14:18 2004/07/02 14:18 2004/07/02 14:18 2004/07/02 14:18 2004/07/02 14:18 2004/07/02 14:18 2004/07/02 14:18	24	4	("4050004") DN		
22 2 (("5184031") or ("5373477")).PN. 23 194 (voltage adj (generator regulator)) with (bypass by adj pass) 24 70 ((voltage adj (generator regulator)) with (bypass by adj pass) 25 2 ("(568440"   "5612920").PN. 26 1735 (365/226).CCLS. 27 1471 ((365/226).CCLS.) and transistor 28 150482 comparator 29 294 (((365/226).CCLS.) and transistor) and comparator 30 186 (((365/226).CCLS.) and transistor) and power adj (up) 31 2 70273 (voltage adj (regulat\$3 generat\$3) internal adj voltage) 32 70273 ((voltage adj (regulat\$3 generat\$3) internal adj voltage)) and (by-pass bypass) 31 345 (((voltage adj (regulat\$3 generat\$3) internal adj voltage)) and (by-pass bypass) and power 32 (((327/538).CCLS.) and transistor) 33 3 45 (((voltage adj (regulat\$3 generat\$3) internal adj voltage)) and (by-pass bypass) and power 34 183 (((voltage adj (regulat\$3 generat\$3) internal adj voltage)) and (by-pass bypass) and power 35 1029 (((327/538).CCLS.) and transistor) 36 860 (((327/538).CCLS.) and transistor) 37 619 (((327/538).CCLS.) and transistor) 38 1627 (((365/226).CCLS.) and transistor) and (compar\$5 detect\$3) 39 483 ((((365/226).CCLS.) and transistor) and (comparator voltage) 39 39 49 40 40 ((((365/226).CCLS.) and transistor) and ((((365/26	41	J	( 4950921°).PN.		2004/07/02 12:28
194		_	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
194	22	2	(("5184031") or ("5373477")).PN.		2004/07/02 12:52
24					
100   ((voltage adj (generator regulator)) with (bypass by adj pass))   USPAT; US-PGPUB   USPAT; US-	23	194	(voltage adj (generator regulator)) with (bypass by adj pass)		2004/07/02 12:54
and memory ("5568440"   "5612920").PN. (365/226).CCLS.) and transistor  1471 ((365/226).CCLS.) and transistor  27				US-PGPUB	
25	24	70	((voltage adj (generator regulator)) with (bypass by adj pass))	USPAT;	2004/07/02 13:00
1735   (365/226).CCLS.   USPAT; US-PGPUB US-PAT; US-PGP				US-PGPUB	
1735   (365/226).CCLS.   USPAT; US-PGPUB US-PAT; US-PGP	25	2	("5568440"   "5612920").PN.	USPAT	2004/07/02 12:57
1471   ((365/226).CCLS.) and transistor   US-PGPUB USPAT; US	26	1735	(365/226).CCLS.	USPAT:	
1471   ((365/226).CCLS.) and transistor   USPAT; US-PGPUB US-PGPU					
28	27	1471	((365/226),CCLS.) and transistor		2004/07/02 14:45
150482   comparator   Compara					
29	28	150482	comparator		2004/07/02 14:45
294 (((365/226).CCLS.) and transistor) and comparator 30					2004/01/02 14.43
186 (((365/226).CCLS.) and transistor) and power adj (up)  70273 (voltage adj (regulat\$3 generat\$3) internal adj voltage)  345 ((voltage adj (regulat\$3 generat\$3) internal adj voltage)) and (by-pass bypass)  35	29	294	(((365/226) CCLS ) and transistor) and comparator		2004/07/02 12:24
186 (((365/226).CCLS.) and transistor) and power adj (up)  70273 (voltage adj (regulat\$3 generat\$3) internal adj voltage)  345 ((voltage adj (regulat\$3 generat\$3) internal adj voltage)) and (by-pass bypass)  35			(((000)=10).0010.) and translatory and comparator		2004/01/02 13.34
Total   Tota	30	186	(((365/226) CCLS ) and transistor) and nower adj (un)	-	2004/07/02 42:24
70273   (voltage adj (regulat\$3 generat\$3) internal adj voltage)   EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB   USPAT;		100	(((000/220).00co.) and transistor) and power adj (up)		2004/07/02 13:34
33 345 ((voltage adj (regulat\$3 generat\$3) internal adj voltage)) and (by-pass bypass)  34 183 (((voltage adj (regulat\$3 generat\$3) internal adj voltage)) and ((voltage adj (regulat\$3 generat\$3) internal adj voltage)) and (by-pass bypass)) and power  35 1029 (327/538).CCLS.  36 860 ((327/538).CCLS.) and transistor  37 619 (((327/538).CCLS.) and transistor) and (compar\$5 detect\$3)  38 1627 (((365/226).CCLS.) and power  39 483 ((((365/226).CCLS.) and transistor) and (comparator votlage)  39 2004/07/02 14:15  2004/07/02 14:15  2004/07/02 14:15  2004/07/02 14:15  2004/07/02 14:15  2004/07/02 14:15  2004/07/02 14:15  2004/07/02 14:16  2004/07/02 14:44	32	70273	(voltage adj (regulat\$3 generat\$3) internal adj voltage)		0004/07/00 44:44
345   ((voltage adj (regulat\$3 generat\$3) internal adj voltage)) and (by-pass bypass)   (((voltage adj (regulat\$3 generat\$3) internal adj voltage)) and (by-pass bypass)   (((voltage adj (regulat\$3 generat\$3) internal adj voltage)) and (by-pass bypass)) and power   ((voltage adj (regulat\$3 generat\$3) internal adj voltage)) and (by-pass bypass)) and power   ((voltage adj (regulat\$3 generat\$3) internal adj voltage)) and (by-pass bypass)   ((voltage adj (regulat\$3 generat\$3) internal adj voltage)) and (by-pass bypass)   ((voltage adj (regulat\$3 generat\$3) internal adj voltage)) and (by-pass bypass)   ((voltage adj (regulat\$3 generat\$3) internal adj voltage)) and (by-pass bypass)   ((voltage adj (regulat\$3 generat\$3) internal adj voltage)) and (by-pass bypass)   (voltage adj (regulat\$3 generat\$3) internal adj voltage)) and (by-pass bypass)   (voltage adj (regulat\$3 generat\$3) internal adj voltage)) and (by-pass bypass)   (voltage adj (regulat\$3 generat\$3) internal adj voltage)) and (by-pass bypass)   (voltage adj (regulat\$3 generat\$3) internal adj voltage)) and (by-pass bypass)   (voltage adj (regulat\$3 generat\$3) internal adj voltage)) and (by-pass bypass)   (voltage adj (regulat\$3 generat\$3) internal adj voltage)) and (by-pass bypass)   (voltage adj (regulat\$3 generat\$3) internal adj voltage)) and (by-pass bypass)   (voltage adj (regulat\$3 generat\$3) internal adj voltage)) and (voltage)) and (v	<sup>32</sup>	10213	(voltage auj (regulatas generatas) internal auj voltage)		2004/07/02 14:14
33					
(by-pass bypass)  (c) (voltage adj (regulat\$3 generat\$3) internal adj voltage)) and (by-pass bypass)) and power  (c) (by-pass bypass)  (c)	22	245	//wolfane adi /samulat@2		
183 (((voltage adj (regulat\$3 generat\$3) internal adj voltage)) and (by-pass bypass)) and power  184 (((voltage adj (regulat\$3 generat\$3) internal adj voltage)) and (by-pass bypass)) and power  185 (327/538).CCLS.  186 (327/538).CCLS.) and transistor  188 (((327/538).CCLS.) and transistor  188 (((327/538).CCLS.) and transistor) and (compar\$5 detect\$3)  189 (((365/226).CCLS.) and power  180 TDB  2004/07/02 14:17  2004/07/02 14:18  2004/07/02 14:18  2004/07/02 14:18  2004/07/02 14:48  2004/07/02 14:44  2004/07/02 14:44  2004/07/02 14:44	33	345			2004/07/02 14:15
183 (((voltage adj (regulat\$3 generat\$3) internal adj voltage)) and (by-pass bypass)) and power  1029 (327/538).CCLS.  1029 (327/538).CCLS.  1036 860 ((327/538).CCLS.) and transistor  1037 619 (((327/538).CCLS.) and transistor) and (compar\$5 detect\$3)  1039 483 (((365/226).CCLS.) and transistor) and (comparator votlage)  1039 483 (((365/226).CCLS.) and transistor) and (comparator votlage)  1039 2004/07/02 14:17  1039 2004/07/02 14:17  1039 2004/07/02 14:17  1039 2004/07/02 14:18  1039 2004/07/02 14:48	Ì		(by-pass bypass)		
(by-pass bypass)) and power (by-pass bypass)) and transistor (by-pass bypass)) and power (by-pass bypass)) and transistor (by-pass bypass)) and power (by-pass bypass)) and transistor (by-pass bypass)) and transistor (by-pass bypass)) and power (by-pass bypass)) and transistor (by-pass by					
1029 (327/538).CCLS.  1029 (327/538).CCLS.) and transistor	34	183		EPO; JPO;	2004/07/02 14:17
1029 (327/538).CCLS.  1029 (327/538).CCLS.  1036 860 ((327/538).CCLS.) and transistor  1037 619 (((327/538).CCLS.) and transistor) and (compar\$5 detect\$3)  1038 1627 (((365/226).CCLS.) and power  1039 483 (((365/226).CCLS.) and transistor) and (comparator votlage)  1039 (((365/226).CCLS.) and transistor) and (comparator votlage)  1039 (((365/226).CCLS.) and transistor) and (comparator votlage)			(by-pass bypass)) and power		
36 860 ((327/538).CCLS.) and transistor 37 619 (((327/538).CCLS.) and transistor) and (compar\$5 detect\$3) US-PGPUB US-PG					
860 ((327/538).CCLS.) and transistor  619 (((327/538).CCLS.) and transistor) and (compar\$5 detect\$3)  1627 (((365/226).CCLS.) and power  483 (((365/226).CCLS.) and transistor) and (comparator votlage  USPAT; US-PGPUB USPAT	35	1029	(327/538).CCLS.		2004/07/02 14:17
619 (((327/538).CCLS.) and transistor) and (compar\$5 detect\$3) US-PGPUB USPAT;		_		US-PGPUB	
619 (((327/538).CCLS.) and transistor) and (compar\$5 detect\$3) US-PGPUB USPAT;	36	860	((327/538).CCLS.) and transistor	USPAT;	2004/07/02 14:18
619 (((327/538).CCLS.) and transistor) and (compar\$5 detect\$3) USPAT; US-PGPUB				US-PGPUB	
1627 ((365/226).CCLS.) and power US-PGPUB USPAT; US-PGPUB US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; 2004/07/02 14:46	37	619	(((327/538).CCLS.) and transistor) and (compar\$5 detect\$3)		2004/07/02 14:18
1627 ((365/226).CCLS.) and power USPAT; US-PGPUB USPAT; US-PGPUB USPAT; 2004/07/02 14:46			, , , , , , , , , , , , , , , , , , , ,		
39 483 (((365/226).CCLS.) and transistor) and (comparator votlage US-PGPUB USPAT; 2004/07/02 14:46	38	1627	((365/226).CCLS.) and power		2004/07/02 14:44
39 483 (((365/226).CCLS.) and transistor) and (comparator votlage USPAT; 2004/07/02 14:46					
	39	483	(((365/226).CCLS.) and transistor) and (comparator votlage		2004/07/02 14:46
			(comparator rodage		17.40

adj (regulat\$4 generat\$4) internal adj voltage) ) not pump  (365/189.09).CCLS.) and transistor  187173 memory and command\$3  (memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3) and power adj generat\$4 reference adj generat\$3) and power) and transistor)  (memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (by adj pass bypass)  (memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (betect\$3)  (((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (by adj pass bypass)  ((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3)  (((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3)  (((((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3)) and (internal adj voltage votlage adj generat\$4 reference					
1637   (365/189.09).CCLS.     USPAT; US-PGPUB	40	269	((((365/226).CCLS.) and transistor) and (comparator votlage	USPAT;	2004/07/02 15:23
1521   ((365/189.09).CCLS.) and transistor   US-PGPUB   USPAT;				US-PGPUB	
1521   ((365/189.09).CCLS.) and transistor   USPAT; US-PGPUB   U	41	1637	(365/189.09).CCLS.	USPAT;	2004/07/02 15:23
187173 memory and command\$3  187173 memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)  ((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power  (((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor  ((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (by adj pass bypass)  (((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (by adj pass bypass)  ((((((((((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3)  (((((((((((((((((((((((((((((((((((				US-PGPUB	
187173 memory and command\$3  1997 (memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3) ((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power ((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power ((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor ((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (by adj pass bypass)  48 793 ((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3) (((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3) ((((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3)) ((((((memory and command\$3)) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3)) ((((((memory and command\$3)) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3)) (((((memory and command\$3)) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3)) (((((memory and command\$3)) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (by adj pass bypass))  51 589 327/198.ccls.	42	1521	((365/189.09).CCLS.) and transistor	USPAT;	2004/07/02 16:29
44 1997 (memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3) (memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power (memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor (memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor (memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (by adj pass bypass) (memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3) (memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3) (memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3) (memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj ge				US-PGPUB	
44 1997 (memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)  45 1615 ((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power  46 933 (((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor  47 163 ((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (by adj pass bypass)  48 793 (((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3) ((((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3) and (internal adj voltage votlage adj generat\$4 reference adj	43	187173	memory and command\$3	USPAT;	2004/07/02 16:29
adj generat\$4 reference adj generat\$3)  ((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power  (((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor  ((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (by adj pass bypass)  (((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (by adj pass bypass)  (((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3)  (((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3)) not (((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$5)) and power) and transistor) and (by adj pass bypass)  51 589 327/198.ccls.				US-PGPUB	
45	44	1997	(memory and command\$3) and (internal adj voltage votlage	USPAT;	2004/07/02 16:30
adj generat\$4 reference adj generat\$3)) and power (((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor  163 ((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (by adj pass bypass)  ((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3) (((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3)) not (((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$5 and (internal adj voltage votlage) add (internal adj			adj generat\$4 reference adj generat\$3)	US-PGPUB	
46 933 (((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor  47 163 ((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (by adj pass bypass)  48 793 ((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3) ((((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3)) and power) and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and (by adj pass bypass))  51 589 327/198.ccls.	45	1615		USPAT;	2004/07/02 16:31
46 933 (((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor ((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (by adj pass bypass) ((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3) (((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3) (((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and (by adj pass bypass))  51 589 327/198.ccls. USPAT; 2004/07/02 1			adj generat\$4 reference adj generat\$3)) and power	US-PGPUB	
transistor ((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (by adj pass bypass)  ((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3)  (((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3)) and power) and transistor) and (detect\$3)) and (((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference	46	933	(((memory and command\$3) and (internal adj voltage votlage	USPAT;	2004/07/02 17:40
47 163 ((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (by adj pass bypass)  48 793 ((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3)  49 638 (((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3)) not (((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj gene			adj generat\$4 reference adj generat\$3)) and power) and	US-PGPUB	
adj generat\$4 reference adj generat\$3)) and power) and transistor) and (by adj pass bypass)  (((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3)  (((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3)) not (((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$4 re					
transistor) and (by adj pass bypass)  (((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3)  (((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3)) not (((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (by adj pass bypass))  51 589 327/198.ccls.  USPAT; 2004/07/02 1	47	163	((((memory and command\$3) and (internal adj voltage votlage	USPAT;	2004/07/02 16:34
48 793 ((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3) 49 638 (((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3)) not (((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (by adj pass bypass)) 51 589 327/198.ccls.			adj generat\$4 reference adj generat\$3)) and power) and	US-PGPUB	
adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3)  ((((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3)) not (((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$4 reference adj generat\$3)) and power) and transistor) and (by adj pass bypass))  51  589  327/198.ccls.					
transistor) and (detect\$3)  (((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3)) not ((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$4 reference adj generat\$3)) and power) and transistor) and (by adj pass bypass))  51  589  327/198.ccls.  USPAT;  2004/07/02 1	48	793	((((memory and command\$3) and (internal adj voltage votlage	USPAT;	2004/07/02 16:34
49 638 (((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3)) not ((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (by adj pass bypass))  51 589 327/198.ccls.  USPAT; 2004/07/02 1				US-PGPUB	
adj generat\$4 reference adj generat\$3)) and power) and transistor) and (detect\$3)) not (((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (by adj pass bypass))  51  589  327/198.ccls.  USPAT;  2004/07/02 1					
transistor) and (detect\$3)) not (((((memory and command\$3) and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (by adj pass bypass))  51 589 327/198.ccls. USPAT; 2004/07/02 1	49	638	(((((memory and command\$3) and (internal adj voltage votlage		2004/07/02 17:40
and (internal adj voltage votlage adj generat\$4 reference adj generat\$3)) and power) and transistor) and (by adj pass bypass)) 51 589 327/198.ccls. USPAT; 2004/07/02 1				US-PGPUB	
generat\$3)) and power) and transistor) and (by adj pass bypass)) 51 589 327/198.ccls. USPAT; 2004/07/02 1					
51 bypass)) 527/198.ccls. USPAT; 2004/07/02 1					
51 589 327/198.ccls. USPAT; 2004/07/02 1					
555   557	l		**		
US-PGPUB	51	589	327/198.ccls.		2004/07/02 17:40
				US-PGPUB	
	52	420	327/198.ccls. and transistor		2004/07/02 17:41
US-PGPUB					
	55	152	((voltage adj regulat\$4 voltage adj generat\$3) near5 (bypass	USPAT;	2004/07/02 17:42
by adj pass)) and (transistor switch\$3) US-PGPUB				US-PGPUB	
	54	164			2004/07/02 17:42
adj pass) US-PGPUB			adj pass)	US-PGPUB	